

2020 HERBICIDE TREATMENT OF SELECT AREAS OF DEAL LAKE

DEAL LAKE COMMISSION

APRIL 2020

PREPARED FOR:

DEAL LAKE COMMISSION
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COMMISSION CLERK
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PREPARED BY:

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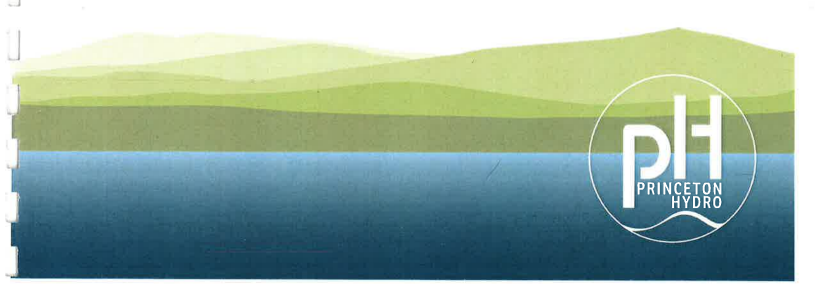




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Attachment A – Required Forms/Certifications

INTRODUCTION

It is our understanding that the Deal Lake Commission is seeking a qualified firm to conduct a weed control program using herbicide treatments at both the Terrace Pond and the Western Sunset Arm areas. In the following pages we outline how Princeton Hydro's capabilities, experiences, proposed personnel, and project approach are superior regarding implementing the necessary herbicide treatment for the Deal Lake Commission.

FIRM OVERVIEW

Princeton Hydro is a small business enterprise that was formed in 1998 with the specific mission of providing integrated ecological and engineering consulting services. Offering unparalleled expertise in natural resource management, water resources engineering, geotechnical design & investigation, and regulatory compliance, our staff provides a full suite of services throughout the Mid-Atlantic and New England states. We have offices in Ringoes, New Jersey; Sicklerville, New Jersey; Bowie, Maryland; Exton, Pennsylvania; and South Glastonbury, Connecticut. Our multidisciplinary team has the skill sets necessary to conduct highly comprehensive assessments; develop and design appropriate, sustainable solutions; and successfully bring those solutions to fruition. At Princeton Hydro, we are committed to changing our ecosystems, quality of life, and communities for the better. Our passion and commitment to the integration of innovative science and engineering drive us to exceed on behalf of every client. We take great pride in our reputation of delivering comprehensive ecosystembased solutions that are cost-effective. Our engineers and scientists have in-depth knowledge of urban, coastal, riverine, floodplain, and wetland environments. Our 50+ technical personnel and 10 administrative staff include individuals with academic training and real-world project experience – many with advanced degrees and/or professional licenses – in hydrology and hydrogeology, green stormwater management, aquatic and wetland ecology, coastal resiliency, geotechnical investigation, wetland and stream restoration, fishery biology, population and community ecology dynamics, stakeholder engagement, environmental planning, and environmental risk analysis. The unique skills and cumulative expertise of our highly experienced staff are reflected in the creative nature of Princeton Hydro's award-winning projects.

CAPABILITIES & EXPERIENCES

The Princeton Hydro staff can identify the root cause of a lake's problems and put into action the measures needed to correct the problems. Princeton Hydro's unique combination of experience and technical knowhow are the reasons why our clients have come to rely on us for the proper implementation of their lake management projects. It is also why several our projects have been recognized with awards from the USEPA, NJDEP, PADEP, the North American Lake Management Society, as well as various regional watershed protection associations, national planning societies, and environmental advocacy groups. Our lake management staff is supported by a full array of the boats, field investigation resources and sampling equipment needed to conduct the work outlined in this RFP. We maintain our own in-house laboratory that is equipped to conduct various types of biological assessments such as fish, plankton, macrophyte, and benthic invertebrate identifications. Additionally, we are certified by NJDEP for the field collection of various in-situ data (NJDEP Lab # 10006). The success of our past lake, pond, and reservoir management projects is a direct function of the integration of our lake management, engineering, and aquatic ecology capabilities. As such, we are confident that Princeton Hydro provides to the Deal Lake Commission the technical expertise and project experience needed for the effective completion of this project.

AQUATIC HERBICIDE TREATMENTS

Princeton Hydro is a NJDEP Category V licensed aquatic pesticide applicator (97186A), and we have four Category V licensed staff members (certifications enclosed in Attachment A). We routinely conduct macrophyte

surveys, including those involving SCUBA, as well as design and implement weed, algae, and invasive species management programs. We have four staff who are licensed by the State of New Jersey to apply aquatic pesticides and herbicides, and many hold pesticide/herbicide applicator certifications in multiple states. Our expertise in "weed control" includes the use of herbicides, harvesting, hydroraking, the re-introduction of desirable plants, and the use of winter drawdown. We also own the machinery (Truxor and Marsh Master) needed to implement various mechanical macrophyte management programs. In New Jersey alone, Princeton Hydro annually designs, and conducts weed and algae control projects for well over 100 waterbodies, the majority of which are of a similar size and located in settings like the waterbodies that are the subject of this RFP.

LAKE MANAGEMENT AND RESTORATION

Princeton Hydro brings to the Deal Lake Commission unparalleled expertise in the sampling of lakes and ponds, the development of restoration and management plans, and the implementation of lake and pond restoration projects. Our ability to analyze lake problems and develop realistic, implementable solutions is reflected in the fact that Princeton Hydro developed, for the New Jersey Highlands Council, their promoted guidance document for the preparation of a Lake Management and Restoration Plan. That guidance document was developed for the purpose of providing municipal and county governments and private lake and pond owners with the direction in how to prepare and implement a lake management and restoration plan. As noted by the Highlands Council, it is essentially a "cookbook" or "blueprint" of the "what and how of preparing a successful plan and then implementing that plan using an adaptive management approach."

Princeton Hydro has the proven capacity to conduct all the work outlined in this RFP. We have worked on over 300 lakes and reservoirs (not counting ponds) throughout the Tri-State area. This includes all of New Jersey's major recreational waterbodies and the majority of its major drinking water reservoirs. In the past two years alone, we have provided restoration and management services to over twenty major lakes, all encompassing:

- ✓ Water quality monitoring
- ✓ Hydrologic and hydraulic modeling
- ✓ Testing and management of sediments
- ✓ Lake drawdown and refilling.
- ✓ Survey and mapping of aquatic plants
- Dredging of accumulated sediments (mechanical and hydraulic)

- ✓ Design & installation of aeration equipment
- ✓ Alum treatments
- ✓ Algaecide and herbicide treatments
- ✓ Mechanical weed control
- ✓ Environmental permitting
- ✓ Fish removal and stocking

All the above services were provided by our staff, using in-house equipment and, when needed, backed by our in-house AASHTO-accredited Soils Materials Testing Lab and our in-house NJDEP-certified biological lab. The only services that may be subcontracted are those involving the chemical analysis of water and sediment samples.

WATER QUALITY MONITORING & AQUATIC SURVEYS

Princeton Hydro routinely conducts a variety of sampling and water quality monitoring programs in marine, estuarine, and freshwater ecosystems. Many of our projects have included lake, stream, and watershed modeling, habitat evaluation, and the analysis and synthesis of large sets of environmental data. This work has included modeling efforts to examine relationships between species and habitats, and the use of aerial photography to identify critical areas and the habitats of rare and endangered species. Our personnel are fully conversant with the appropriate protocols associated with the collection and analysis of a variety of environmental parameters. Our aquatic projects encompass water quality assessments as well as the investigation of phytoplankton, zooplankton, periphyton, benthos, macrophyte, and fish communities.

We maintain in-house a full array of fish and benthic invertebrate sampling gear, including boat and backpack electrofishing equipment, various sampling nets, water quality meters, automated monitoring devices, and sediment sampling dredges. To conduct lake management efforts, we also own boats with outboard motors (17-foot Key West and multiple Jon boats), four-wheel drive vehicles, Hydrolab Surveyor II, sediment/benthic sampling devices (Ponar, Surber), flow meters and automated samplers, calibrated sediment probes and coring equipment, plankton nets, fish seines, nets, Kemmerer bottles, Secchi disks, and a continuous recording fathometer. For analysis, Princeton Hydro has an in-house biological laboratory with the microscopes (dissecting and compound) and associated material/equipment necessary to conduct phytoplankton, zooplankton, and macroinvertebrate identifications and enumerations as per accepted federal and state protocol. Our lab is NJDEP-certified for the *in-situ* measurement of key ecological parameters as well as the use of automated sampling devices. We have written numerous NJDEP, PADEP, NYSDEC, and USEPA Quality Assurance Protocols.

Princeton Hydro, LLC

SCOPE OF WORK

Princeton Hydro submits the following scope of work to provide aquatic vegetation management services for the Terrace Pond and Western Sunset Arm portions of Deal Lake in 2020. The targeted treatment area comprises 7 acres of the Colonial Terrace Cove, as well as 2 acres of the Sunset Arm of Deal Lake.

TASK 1 - PRE-APPLICATION SITE INSPECTION

As required by the Deal Lake Commission, Princeton Hydro will perform a pre-application site inspection in order to determine how best to manage the invasive species of concern. Nuisance growth of Coontail (Ceratophyllum demersum), Fanwort (Cabomba spp.), Eurasian Water Milfoil (Myriophyllum spicatum), and Parrotfeather (Myriophyllum aquaticum) have been observed in this portion of the lake for the past several years. Due to the variety of species to be controlled, as well as the need for the Colonial Terrace Golf Club to use water from this area for irrigation, Princeton Hydro has identified Clipper SC (Flumiaxozin) as the most appropriate herbicide to apply. Clipper SC is a fast-acting, broad-range contact herbicide. This product breaks down extremely quickly, resulting in a shorter irrigation restriction (3 days) in relation to most other aquatic herbicides. It is anticipated that the pre-application site meeting will be scheduled shortly after a contract is signed, which is anticipated for April 2020.

Task 1 Fee: \$540

TASK 2 - APPLICATION OF HERBICIDE(S)

The application of Clipper SC will be conducted by two (2) Princeton Hydro, NJDEP-licensed pesticide Applicators/Operators, and will be completed in a single day. The application will be conducted by boat using a powered sprayer. There will be a restriction on using water from the treatment area for irrigating plants, including turfgrass, for three (3) days following the application of Clipper SC. There are no additional water use restrictions associated with this product. Deal Lake Commission will be notified of the application dates and approximate times at least one week in advance, as required.

It is anticipated that the requested herbicide application(s) will be initiated no earlier than May 1, 2020 but no later than June 15, 2020. The exact date for commencement of the treatment program will be determined by the density of weed growth observed in the Terrace Pond and Western Sunset Arm of the lake, any NJDEP permit limitations, or weather conditions that could negatively affect the success of the treatment program.

Princeton Hydro is proposing to conduct two (2) treatment events, once early to mid summer (May/June) and again mid to late summer (July/August) as conditions warrant.

The quoted fees of \$5,740 for the Terrace Pond and \$1,815 for the Sunset Arm, are a unit cost for a single application. The cost to conduct two (2) applications to each of the treatment areas will be \$11,480 and \$3,630 respectively.

An aquatic pesticide permit will need to be obtained from NJDEP to conduct any herbicide applications on Deal Lake in 2020. Princeton Hydro will prepare and submit the permit application, however, the permit processing fee of \$150, in the form of a check made to "Treasurer-State of New Jersey" will be required. This permit processing fee is not included in our quoted fee.

Task 2 Fee: \$7,555

TASK 3 - PUBLIC NOTIFICATION IN NEWSPAPERS

In accordance with New Jersey state law, newspaper notifications will need to be posted in at least two (2) local newspapers to inform the public of any impending pesticide applications to an area greater than three acres. The notifications will need to be posted no less than seven (7) days prior to any application taking place. Princeton Hydro will submit these newspaper notifications and the cost to do so is included in the quoted fee(s).

Additionally, as we understand, the William F. Larkin Golf Course at Colonial Terrace, owned and operated by Ocean Township and located adjacent to Terrace Pond, obtains at times irrigation water from the Terrace Pond section of the lake. Princeton Hydro will notice Ocean Township in writing of all planned treatments. A copy of all notifications will be provided to the Deal Lake Commission.

Task 3 Fee: \$1,500

TASK 4 - POSTING OF INFORMATIONAL SIGNAGE

As per the RFP requirements, Princeton Hydro will prepare and post "Pesticide Treated Waters" signs in accordance with NJDEP regulations in both areas to effectively communicate notice of the herbicide application(s). This will target lake users of Terrance Pond and Western Subset Arm of Deal Lake, and will identify the date of the treatment, the name of the herbicide(s) that was applied, any water restrictions, and the duration of said use restrictions.

Task 4 Fee: \$100

TASK 5 - POST-APPLICATION INSPECTION

As required by the Deal Lake Commission, Princeton Hydro will also perform a post-application inspection to ensure the project has been executed appropriately and that the treatment was successful.

Task 5 Fee: \$250

TASK 6 - WRITTEN PROJECT SUMMARY REPORT

Finally, to conclude the project, Princeton Hydro will prepare a written project summary report detailing all tasks completed during the duration of the project. This summary report will be submitted digitally, unless the Commission prefers otherwise, in basic format. This will be submitted to Deal Lake Commission within 30 days of completion of the treatment of Terrace Pond and the Western Subset Arm of the lake.

Task 6 Fee: \$600

OPTIONAL: TASK 7 - PRESENTATION AT PUBLIC MEETING

While not required as a mandatory element of the Scope of Work, Princeton Hydro is prepared to address the Deal Lake Commission and interested public in an open forum, which would likely be conducted as part of the Deal Lake Commission's advertised monthly meetings. The cost for one (1) personnel to attend this meeting and make a presentation to the public, including travel and preparation is \$1,000.

OPTIONAL Task 7 Fee: \$1,000

PROPOSED PERSONNEL & MANAGEMENT

SCOTT CHURM, PROJECT MANAGER

Mr. Churm is Princeton Hydro's Director of Field Operations and has directed, managed, and overseen the pond and lake management, and invasive species control services conducted by Princeton Hydro since 2006. Invasive weed management application programs include species identification and determination of appropriate control response, whether chemical, biological, or mechanical/manual. Control operations have ranged from single applications at privately-owned ponds to season-long maintenance operations at large waterbodies and wetland sites. Mr. Churm is a licensed pesticide applicator in five states and has utilized pesticide applications for the treatment of nuisance aquatic vegetation and algal growth, as well as wetland and upland plants, in ponds, lakes, wetlands, and uplands at hundreds of sites totaling more than 1,000 acres.

Mr. Churm has also designed and implemented alternative management practices, in addition to standard aquatic and riparian pesticides, including bacteria inoculations, barley straw amendments, additions of aluminum sulfate (alum), additions of lanthanum modified clay, additions of polymers, fish stocking, aeration installations, hydroraking, and weed harvesting. Mr. Churm utilizes an assortment of techniques and equipment to efficiently and effectively control and eradicate invasive weed species, including three amphibious vehicles, an all-terrain vehicle, airboat, truck-mounted sprayers, boat-mounted sprayers, backpack sprayers, spray bottles, injector lances, wicks, and sponges. Mr. Churm's experience in pond and lake management includes implementation of water quality and biological sample programs, the implementation of erosion control plans, and shoreline aquascaping projects. Mr. Churm has implemented various techniques for the reduction of pesticide use in weed and algae control projects and continues to adjust and improve Princeton Hydro's pond and lake management approaches to achieve faster, better results while preserving the environment.

TYLER OVERTON, SENIOR AQUATIC SPECIALIST

Mr. Overton is Princeton Hydro's Senior Field Operations Manager who is responsible for overseeing many of the invasive species control projects, as well as providing assistance on a wide array of aquatic and wetland restoration projects conducted by Princeton Hydro. These projects include utilizing Integrated Pest Management (IPM) to chemically, biologically, and/or mechanically control the nuisance growth of aquatic, wetland, and terrestrial plants. Extensive knowledge of plant identification and their physiological properties and the chemical properties of pesticides are required to efficiently and responsibly conduct these applications. Mr. Overton is licensed as a pesticide applicator in four states. Mr. Overton is experienced in implementing non-chemical plant control methods such as mechanical removal of aquatic growth, bacterial nutrient removal, and the mechanical cutting/rolling of terrestrial plant growth. He is also highly skilled in the operation of Princeton Hydro's amphibious weed harvesting unit, the Truxor DM5000 and amphibious wetland vehicle, the Marsh Master.

Mr. Overton also has a breadth of experience with installing and maintaining both surface and subsurface aeration equipment. He is a certified technician for Otterbine Barebo Aerators, Aquamaster Fountains and Aerators, and Vertex Aeration Systems. The skills required to perform such duties include mechanical installation and repair, as well as electrical diagnostics and troubleshooting. Other areas of experience include phytoplankton and zooplankton sampling, water quality sampling, gathering of in-situ data, hydrological flow monitoring, sediment sample collection, and ichthyological collection and identification. Mr. Overton also designed and installed mechanical systems which treat pollution-saturated stormwater runoff. These systems are completely automated, activated by increased water flow during storm events, and deliver a metered dose of aluminum sulfate into stormwater prior to its introduction into lake tributaries.

MATT KREINES, AQUATIC SPECIALIST

Mr. Kreines is a Field Operations Manager who is responsible for overseeing many of the invasive species control projects as well as providing assistance on a wide array of aquatic and wetland restoration projects conducted by Princeton Hydro. These projects include utilizing Integrated Pest Management (IPM) to chemically, biologically, and/or mechanically control the nuisance growth of aquatic, wetland, and terrestrial plants. Extensive knowledge of plant identification and their physiological properties and the chemical properties of pesticides are required to efficiently and responsibly conduct these applications. Mr. Kreines is licensed as a pesticide applicator in three states.

Mr. Kreines is experienced in implementing non-chemical plant control methods such as mechanical removal of aquatic growth, bacterial nutrient removal, and the mechanical cutting/rolling of terrestrial plant growth. He is also highly skilled in the operation of Princeton Hydro's amphibious weed harvesting unit, the Truxor DM5045 and amphibious wetland vehicle, the Marsh Master. Mr. Kreines is highly experienced with installing and maintaining both surface and subsurface aeration equipment. The skills required to perform such duties include mechanical installation and repair as well as electrical diagnostics and troubleshooting. As the equipment manager, Mr. Kreines is also responsible for serving and maintaining the many vehicles, boats and specialty equipment used by Princeton Hydro.

NOTICE:

THE DEAL LAKE COMMISSION IS SEEKING BIDS FROM QUALIFIED CONTRACTORS FOR THE APPLICATION OF HERBICIDE(S) IN TERRACE POND AND THE WESTERN SUNSET ARM OF DEAL LAKE FOR THE PURPOSE OF CONTROLLING THE GROWTH OF NUISANCE AQUATIC MACROPHYTES (WEEDS).

AVAILABILITY OF BID SPECIFICATIONS AND ASSOCIATED FORM

Specifications, instructions to bidders, and bid proposal forms may be obtained digitally from the Deal Lake Commission's website (http://deallake.org/) or physically during the regular business hours of 8:00 am to 4:00 pm at the Deal Lake Commission's office, located in the Ocean Township Municipal Building, 399 Monmouth Rd, Oakhurst, NJ 07755. All bids must be submitted on the bid proposal forms contained herein in order to be considered.

Submitted bids will be read at the publicly scheduled March 19, 2020 monthly meeting of the Deal Lake Commission held at the Borough of Interlaken, Municipal Building, 100 Grassmere Avenue, Interlaken, NJ on March 19, 2020, commencing at 7:00 PM

Approved:

Geoffrey M. Goll, President

Attest:

Deborah D'Aleo

Bid Completeness Checklist

Included in this Bid Request, as required by the bid specifications, is a

Bid

Corporate Disclosure Statement

Corporate Resolution (if a Corporation)

Non-Collusion Affidavit

Affirmative Action Statement

Proof of NJDEP Pesticide Applicator Category V Certification

List of References

Description of Proposed Personnel and Management

Description of Capabilities and Experiences

Exceptions, Discrepancies or Omissions to the Specification

Schedule A – Details of Proposed Herbicide(s) and Cost of Treatment Schedule B – Names and License Number of Certified Applicators

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE BID REQUEST IF THE BIDDER IS A CORPORATION CORPORATE DISCLOSURE STATEMENT

Chapter 33 of the Public Laws of 1977 N.J.S.A. 52:25-24.2) provides in pertinent part that no partnership or corporation shall be awarded any State, County, Municipal or School District contract for the performance of any work or the furnishing of any materials or supplies unless prior to the receipt of the bid or accompanying the bid of said partnership or corporation, there is submitted a statement containing the following information:

- 1. If the bidder is a partnership, then the statement shall set forth the names and addresses of all partners who own a 10% or greater interest in the partnership.
- 2. If the bidder is a corporation, then the statement shall set forth the names and addresses of all stockholders in the corporation who own 10% or more of its stock of any class.
- 3. If a corporation owns all or part of the stock of the corporation or partnership submitting the bid, then the statement shall include a list of the stockholders who own 10% or more of the stock of any class of that corporation.

BIDDER MUST COMPLETE ONE OF THE FOLLOWING STATEMENTS:

I. Stockholders or partners owning 10% or more of the company submitting bid:

<u>Name</u>	Geoffrey M. Goll	Address	5 South Homestead Drive, Yardley PA 19067	
	Mark Gallagher		1902 Sylvan Terrace, Yardley PA 19067	_
				_
			Geoffrey M. Goll, President	Signature
11. N	No stockholder or partner o	owns 10% or m	ore of the company submitting bid:	
III. B	Bid is being submitted by ar	n individual wh	o operates as a sole proprietorship:	Signature
				Signature
	FICATION: I hereby certify COMMISSION within ten da		going information is correct and that twill not nges.	tify the DEAL
			Geoffrey M Goll, President	Signature

20

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE BID REQUEST THIS FORM MUST BE NOTARIZED

NON-COLLUSION AFFIDAVIT

TATE OFNew Jersey
OUNTY OF Hunterdon
Princeton Hydro, LLC
Geoffrey M. Goll of (Enter Company Name) Ringoes, New Jersey 08551
ocated in (Enter Name of City and State) is duly sworn according to law on my oath
epose and say that:
Geoffrey M. Goll of Princeton Hydro, LLC the bidder making of of the above named project, and that I executed the said bid with full authority so to do: that said idder has not, directly or indirectly, entered into any agreement, participated in any collusion, or therwise taken any action in restraint of free competitive bidding in connection with the above named roject; and that all statements contained in said bid and in this affidavit are true and correct, and made with full knowledge that the Deal Lake Commission relies upon the truth of the statements contained in this affidavit in awarding the contract for the said project or tem.
further warrant that no person or selling agency has been employed or retained to solicit or secure such ontract upon an agreement or understanding for a commission, percentage, brokerage or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by Princeton Hydro, LLC (N.J.S.A. 52:34-15).
ame of Contractor
ubscribed and Sworn to efore me this 20 day
erore me trisuay
Type or print name of affiant
Geoffrey M. Goll, President
Month An Aster Faller (Notary Public Seal)

Deborah Ann Fischer-D'Aleo

DEBORAH ANN FISCHER-D'ALEO NOTARY PUBLIC OF NEW JERSEY ID # 2275478 My Commission Expires 5/21/2021

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE BID REQUEST

CHECK TI	HE	ΛD	DRC	DRI	ATE	BOY.
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 (X) Fifty (50) or more employees in the entire firm or corporation () Less than fifty (50) employees in the entire firm or corporation
() Less than four (4) employees in the entire firm or corporation
1) FOR FIRMS OF FIFTY (50) OR MORE EMPLOYEES: An employee information report (Form AA302) must be completed and returned to the Deal Lake Commission within seven (7) days after receipt of notification of intent to award contract or receipt of contract. An affirmative action plan approved by the Federal Government of the NJ Affirmative Action Office is an acceptable alternate. In the space provided below indicate whether your firm has met any of the requirements listed above. Indicate the number of the NJ Affirmative Action Certificate in the space provided.
INDICATE IN THE APPLICABLE BOXES BELOW WHETHER YOU HAVE MET ANY CRITERIA FOR COMPLIANCE WITH THE NEW JERSEY AFFIRMATIVE ACTION REGULATIONS
FIRMS OF FIFTY (50) OR MORE EMPLOYEES
A Federal Certificate of Approval has been received (Proof of this will be required at time of award).
X A NJ Affirmative Action Certificate of Approval has been received, the number of 2555 NJ Affirmative action certificate has been enclosed
2) FOR FIRMS OF LESS THAN FIFTY (50) EMPLOYEES: Vendors of less than fifty (50) employees are required to complete an Affidavit of Affirmative Action. If during the term of the contract the firm's work force increases to fifty (50) or more employees, the Deal Lake Commission shall be notified. At that time an employee information report (Form AA302) must be completed and returned to the Deal Lake Commission.
I certify that the above information is correct to the best of my knowledge.
Firm Name Princeton Hydro, LLC
Signature
Title Geoffrey M Goll, President
Date 3/20/20

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE BID

DISCREPANCIES OR OMISSIONS TO EXCEPTIONS SPECIFICATIONS

ADE
-
-
-

Geoffrey M. Goll, President Princeton Hydro, LLC

BID REQUEST SHEET FOR 2020 APPLICATION OF HERBICIDE(S) IN TERRACE POND AND THE WESTERN SUNSET ARM OF DEAL LAKE

The undersigned hereby declares that he or she has carefully examined the advertisement for which bids were advertised to be received on: March 19, 2020 at 1:00 PM prevailing time, and having examined the requirements for bidder and specifications prepared by the Deal Lake Commission, will contract to furnish and deliver all the items identified in this bid request as so specified in .

See the attached SCHEDULE A -

this form must be completed and submitted with the Bid Request

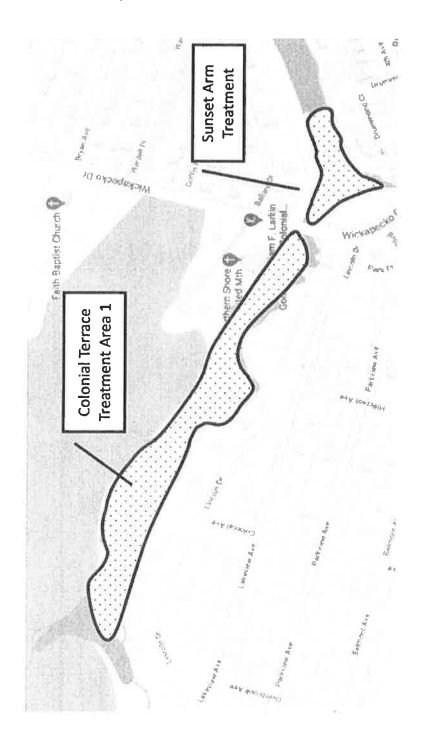
THE DEAL LAKE COMMISSION RESERVES
THE RIGHT NOT TO MAKE AN AWARD FOR AN INDIVIDUAL AREA.

Title of Person Signing

Geoffrey M. Goll, President Princeton Hydro, LLC

Targeted Treatment Area of Lake	Estimated Acreage of Treatment Area	Trade Name of Proposed Herbicide(s)	Chemical Name of Proposed Herbicide(s)	Total Fee
Terrace Pond	7 acres	Clipper SC	Flumiaxozin	\$11,480
Western Sunset Arm	2 acres	Clipper SC	Flumiaxozin	\$3,630

Figure 1
DLC – 2020 Proposed Herbicide Treatment Areas



THIS FORM MUST BE COMPLETED AND SUBMITTED WITH THE BID REQUEST

Name of Applicator	Applicator's NJDEP PCP License Number
Scott J Churm	50330B
Tyler J Overton	51503B
Matt Kreines	58600B
Katherine R Walston	59200B

New Jersey Pesticide Business License #	97186A	

<u>DEAL LAKE COMMISSION</u> REQUEST FOR BIDS FOR 2020 HERBICIDE TREATMENT OF SELECT AREAS OF DEAL LAKE

Date: March 18, 2020

ADDENDUM NO. 1

This addendum modifies the conditions of the above-referenced Bid, as follows:

- 1. Bid Opening Date: Postponed to Wednesday, April 1, 2020 at 4:00 p.m.
- 2. Submitted bids will be read at the publicly scheduled **April 16, 2020** monthly meeting of the Deal Lake Commission held at the Borough of Interlaken, Municipal Building, 100 Grassmere Avenue, Interlaken, NJ, commencing at 7:00 PM
- 3. If your proposal has not been mailed or submitted, please sign and return the below addendum form (E-mail address: Jessie M. Joseph, Commission Clerk jjoseph@oceantpw.org)
- 4. If your proposal has been mailed or submitted, please sign and return the below addendum form (E-mail address: Jessie M. Joseph, Commission Clerk jjoseph@oceantwp.org)

I ACKNOWLEDGE RECEIPT OF ADDENDUM NO. 1

PLEASE NOTE: If your firm has mailed a copy of this Bid to another vendor, it is your responsibility to forward them a copy of this addendum.

(PLEASE TYPE OR PRINT BELOW)

LEGAL NAME OF BIDDER: Princeton Hydro, LLC
MAILING ADDRESS: 1108 Old York Road, P.O. Box 720
CITY, STATE, ZIP CODE: Ringoes, New Jersey 08551
TELEPHONE NUMBER: 908-237-5660 E-MAIL: ggoll@princetonhydro.com
DV. SIGNATURE (Manual):
BY: SIGNATURE (Manual): OF AUTHORIZED REPRESENTATIVE
NAME: (Typed): Geoffrey M. Goll
OF ALITHOPIZED DEDDESENTATIVE